HOLTZER-CABOT TESTING SETS AND MAGNETOS



LINEMEN'S TESTING SETS

The chief new features of these combination test sets are light weight and compactness. The crank folds up flush with the case and the transmitter is practically flush. With the receiver in the holder, the generator rings through the buzzer. With the receiver out of the holder it rings direct to line; the receiver at the same time is shunted out by the generator.

With the receiver out of the holder, the 2-bar generator will ring ten 1600-ohm bells through a resistance of 1500 ohms, and the 3-bar generator the same number of bells through a resistance of 4000 ohms.

Trade No.	Mfrs.	No. of Bars	Resistance of Buzzer	Dimensions	Wt., Lbs.	Price
			Ohms	Inches	Each	Each
77985	13-204d	2	80	$5x5x5\frac{1}{2}$	$6\frac{1}{4}$	\$25.00
77986	14-204d	2	1000	$5x5x5\frac{1}{2}$	61/4	26.00
77987	15–204d	3	80	$5x6x5\frac{1}{2}$	71/4	27.00
77988	16-204d	3	1000	5x6x5½	71/4	28.00

For 5-foot No. 18 twisted cord with Williams Test Clips and Rubber Guards attached, add \$1.40.

For 4-foot shoulder buckle, add \$1.20.

For transmitter switch put in, add \$1.20.



No. 13-204d, Back

TESTING MAGNETOS

Holtzer-Cabot Testing Magnetos are without question the best constructed mechanically and most efficient electrically.

The cabinet is of quarter-sawed golden oak, the top, bottom and sides dovetailed and glued together. Front and back are mitered and fastened to the rest of the cabinet by countersunk brass wood screws. All corners are heavily re-enforced by brass corner pieces, and carrying strap is securely fastened to the case.



No. 1-153d

Trade No. 012739	Mfrs. No. 1–153d	Resistance Ohms 10000	Price Each \$12.00
012740	3-153d	25000	12.40
012741	4-153d	35000	12.60
012742	6–153d	50000	13.00
012743	7-153d	75000	14.00
012744	8–153d	100000	15.00
012745	9-153d	For visual signal, add	2.00